

http://www.epa.gov/rpdweb00/mixed-waste/library/ref1.html Last updated on Wednesday, November 7th, 2007. Radiation Protection

You are here: <u>EPA Home Radiation Protection Programs Waste Management Mixed Waste</u> Standard Review Plan for the Review of License Application for a Low-Level Radioactive Waste Disposal Facility

Students/Teachers Librarians Reporters General Public Technical Users

NEWSROOM PROGRAMS TOPICS REFERENCES

Waste Management: WIPP Oversight Yucca Mountain Standards Mixed Waste Low-Activity Radioactivity Waste

Standard Review Plan for the Review of License Application for a Low-Level Radioactive Waste <u>Disposal Facility</u>

Return to Search Page

REFERENCE DATA SHEET FOR MIXED WASTE LIBRARY DOCUMENT

Reference Number: RNE94001

Title: STANDARD REVIEW PLAN FOR THE REVIEW OF LICENSE APPLICATION

FOR A LOW-LEVEL RADIOACTIVE WASTE DISPOSAL FACILITY.

Publication Number: NUREG-1200

Date: APRIL 1994

Keywords: LOW-LEVEL, RADIOACTIVE WASTE, DISPOSAL FACILITY.

Document Type: REVIEW LICENSE APPLICATION DISPOSAL FACILITY

Abstract: The Standard Review Plan (SRP) (NUREG-1200) provides

guidance to staff reviewers in the Office of Nuclear Material Safety and Safeguards who perform safety reviews of applications to construct and operate low-level radioactive waste disposal facilities. The SRP ensures the quality and uniformity of the staff reviews and presents a well-defined base from which to evaluate proposed changes in the scope and requirements of the staff reviews. The SRP makes information about the regulatory licensing process widely available and serves to improve the understanding of the staff's review process by interested members of the public and the industry. Each individual SRP addresses the responsibilities of persons performing the review, the matters that are reviewed, the Commission's regulations and acceptance criteria necessary for the review, how the review is accomplished, the conclusions that are appropriate, and the implementation requirements.

Return to Search Page

Understanding Radiation in Your Life, Your World

 $\underline{\text{Newsroom}} \cdot \underline{\text{Programs}} \cdot \underline{\text{Topics}} \cdot \underline{\text{References}}$